## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	119763	(life condition fatigue wear) near3 (measur\$5 indicat\$4 meter\$4 test \$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat \$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:10
L2	47	1 and (blind) near3 (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:12
L3	3	2 and (channel\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:12
L4	7366	(blind) near3 (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:13
L5	180	4 near7 (channel\$4). clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:14
L6	5	5 and wear.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:23
L7	13726	(life condition fatigue wear) near3 (measur\$5 indicat\$4 meter\$4 test \$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat \$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 08:31
L8	7	7 and (blind) near3 (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 09:07

L9	108	(("(4252178") or ("5263538") or ("5348482") or ("5381314") or ("5563768") or ("5576932") or ("20070272506") or ("4247981") or ("4445801") or ("4922190") or ("4872844") or ("4904506") or ("4964212") or ("5301703") or ("5338051") or ("5338051") or ("5464311") or ("5485862") or ("5766179") or ("5766179") or ("5960306") or ("5961349") or ("6027506") or ("6027506") or ("6029882") or ("6153505") or ("6154107") or ("6200143") or ("4255363") or ("4259624") or ("4258560") or ("4259624") or ("4308671") or ("4308671") or ("4308671") or ("4312165") or ("4326820") or ("4377316") or ("4381518") or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/23
		("4377316") or				· · · · · · · · · · · · · · · · · · ·
L10	1	9 and wear.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 09:26

L11	18	9 and (blind) near3 (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 09:27
L12	19	4 near7 wear.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 09:39
L13	5	12 and (fluid flow gas liquid).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 09:46
L14	1	1 and (fluid liquid flow gas hyraulic\$4) near4 (blind) near3 (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 10:49
L15	18	1 and (fluid liquid flow gas hyraulic\$4) near4 (blind) near3 (hole cavity grrove bore)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 10:51
L16	9	1 and pantograph.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 10:57
L17	354	((73/808) or (73/816)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/23 12:47
L18	0	17 and (fluid liquid flow gas hyraulic\$4) near4 (blind) near3 (hole cavity grrove bore)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:47
L19	0	18 and pantograph.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:48
L20	0	18 and pantograph	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:48
L21	0	17 and (blind) near3 (hole cavity grrove bore)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:48
L22	0	17 near7 wear.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:49
L23	0	17 and pantograph.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:49
L24	0	17 and pantograph	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:49
L25	26019	1 and (fluid liquid flow gas hyraulic\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:49

L26	2472	25 and (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:50
L27	423	26 and wear	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:51
L28	147	26 and wear.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:51
L29	0	17 and (blind) near3 (hole cavity groove bore)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/23 12:51
S1	4352	wear\$4 near3 (measur \$5 indicat\$4 meter\$4 test\$4 detect\$4 determin \$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat \$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:43
S2	589	S1 and (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:44
S3	42	S2 and (channel\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:44
S4	23	S3 and (fluid flow gas liquid).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:46
S5	2767	wear near3 (measur\$5 indicat\$4 meter\$4 test \$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat \$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR		2008/06/22 18:48
S6	486	S5 and (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:48
S7	31	S6 and (channel\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:48
S8	16	S7 and (fluid flow gas liquid).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:48

S9	119763	(life condition fatigue wear) near3 (measur\$5 indicat\$4 meter\$4 test \$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat \$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:51
S10	13726	(life condition fatigue wear) near3 (measur\$5 indicat\$4 meter\$4 test \$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat \$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:52
S11	447	S10 and (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:52
S12	222	S10 and (channel\$4). clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:52
S13	70	S12 and (fluid flow gas liquid).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:52
S14	21	S13 and (fatigue wear). clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:53
S15	225	(73/808).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/22 18:55
S16	4	S15 and (hole cavity grrove bore).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 18:55
S17	1	S10 and pantograph. clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 21:50
S18	2	S1 and pantograph.clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/22 21:51

6/23/08 12:58:50 PM

C:\ Documents and Settings\ MNoori\ My Documents\ EAST\ Workspaces\ max.wsp